## **ABSTRACT**

A method of examining blood type and an apparatus for examining blood type using the method are presented. According to the method, the blood type is examined once the blood is injected into the apparatus, and the result of examination is kept safely. The method comprises introducing the reagents into the plural reagent chambers respectively; flowing the blood into each of reagent chambers and mixing them with the reagents; filtering the mixture of blood; and flowing the mixture of blood which passed the filters into the reading channels. The introduced blood is passed the micro channels and reacted with the reagents, and the results are obtained from filtering the mixture of blood. Thus, even small quantity of blood may be examined easily and clearly. Further, the results of examination are easily read and kept. The apparatus may be carried out and used with convenience.

## Abstract

A method of examining blood type and an apparatus for examining blood type using the method are presented. According to the method, the blood type is examined once the blood is injected into the apparatus, and the result of examination is kept safely. The method comprises introducing the reagents into the plural reagent chambers respectively; flowing the blood into each of reagent chambers and mixing them with the reagents; filtering the mixture of blood; and flowing the mixture of blood which passed the filters into the reading channels. The introduced blood is passed the micro channels and reacted with the reagents, and the results are obtained from filtering the mixture of blood. Thus, even small quantity of blood may be examined easily and clearly. Further, the results of examination are easily read and kept. The apparatus may be carried out and used with convenience.